

Curriculum Vitae Jo Herstad

Department of Informatics, Ole Johan Dahls hus, Gaustadalléen 23 B, 0373 Oslo, Norway.
Telephone: + 47 91 56 05 63. E-mail: jo.herstad@ifi.uio.no
Date of birth: 12 December 1964. Place of birth: Oslo, Norway.

Education

2007. Dr. Scient (PhD), University of Oslo, Department of Informatics, Norway.
Thesis title: Circumspective use of Equipment; the case of bicycle messengers- Supervisor:
Professor Anders Mørch. Committee: Professor Gerhard Fisher, Professor Dag Svanæs,
Professor Tone Bratteteig.
1988. Siv.Ing, The Norwegian Institute of Technology, (formerly NTH). Thesis title: Part 1:
Wireless connection to stationary networks and Part 2: Human Communication. Supervisor:
Professor Steinar Andresen.

Employment

2002 - 2017. University of Oslo, Norway, Research fellow and Associate Professor at the
Department of Informatics.
1995 - 2003. Ericsson AS, Norway, Product Manager
1992 - 1995. Ericsson Telecommunications Pte Ltd, Singapore. Support engineer
1991 - 1992. Ericsson Telecom AS, Norway, Systems developer, programmer
1989 - 1991. Teledata AB, Lund, Sweden. Systems developer, programmer.

Research interest

My research interest is within Human Computer Interaction (HCI) and Computer Supported
Collaborative Work (CSCW). Universal Design, Participatory Design, Mobile Computing and
Tangible Interaction are current research areas. To observe, describe and understand
practices of everyday life with both digital and non-digital technologies is of particular
interest.

Teaching experience

2017 - Systems, Requirements and consequences (bachelor)
2001 - 2017. Developing mobile services. Master course at Informatics (master)
2010 - 2016. Introduction to Design, Use and Interaction (bachelor)
1997 - 2017. Supervision of Master students and Bachelor students UiO.
2007 - 2017. Supervision of PhD students at UiO.

Professional activities

Program committee member of the NordiCHI conference 2014; student competition chair.
Program committee member of IRIS 36 conference 2013, IRIS games chair.
Program committee member of the NordiCHI conference 2010.
Program committee member of the NordiCHI conference 2006, student volunteer chair.
Program committee member of the Mobile Learning conference (IADIS) 2007 – 2008.
Program committee member of the IFIP International Working Conference on Mobile
Information Systems, (MOBIS), 2004 – 2005.
Program committee member of the IRIS 21 conference, IRIS games chair.

Research projects

- 2016 - MECS, Multimodal Elderly Care Systems, NFR IKT+ program
- 2017 - Eksempelsamling; Universal Design
- 2010 - 2016. RHYME, Co-creation through tangible interaction and music. Project manager, NFR Verdict Program.
- 2010 - 2014. Inclusive identity management in new social media. Project participant, NFR Verdict Program.
- 2010 - 2014. MobiHealth: Developing Health Service Networks through Mobile, Solutions in Low Resource Settings. Project participant, NFR Verdict program.
- 2010 - 2011. Lydstyring (Audio control) NFR IT funk. Project participant.
- 2010 - 2011. Barnestemme (Childrens voice) NFR IT funk. Project participant.
- 2007 - 2010. MOSCITO, Mobilizing Social Capital in global ICT based organizations. Project participant.
- 2004 - 2006. I-TEMA, Identity and belonging in mobile work. Project participant.
- 2000 - 2003. Knowmobile, Exploring the potential of handheld devices in learning situations. Project participant.

Publications – selected from Cristin

Sandnes, Frode Eika; Herstad, Jo; Stangeland, Andrea Marie & Orsi Medola, Fausto (2017). UbiWheel: A Simple Context-Aware Universal Control Concept for Smart Home Appliances that encourages Active Living, In Didier Elbaz; Rosalind Grymes & Jerry Gao (ed.), *2017 IEEE SmartWorld - Ubiquitous Intelligence & Computing, Advanced & Trusted Computed, Scalable Computing & Communications, Cloud & Big Data Computing, Internet of People and Smart City Innovation*. IEEE. ISBN 978-1-5386-0434-2. kapittel. s 446

Berget, Gerd; Herstad, Jo & Sandnes, Frode Eika (2016). Search, Read and Write: An Inquiry into Web Accessibility for People With Dyslexia, In Helen Petrie; Jenny Darzentas; Tanja Walsh; David Swallow; Leonardo Sandoval; Andrew Lewis & Christopher Power (ed.), *Universal Design 2016: Learning from the past, designing for the future. Proceedings of the 3rd International Conference on Universal Design (UD 2016), York, United Kingdom, August 21–24, 2016*. IOS Press. ISBN 978-1-61499-684-2. Paper. s 450 - 460
[Fulltekst i vitenarkiv](#)

Karlsen, Joakim; Stigberg, Susanne Koch & Herstad, Jo (2016). [Probing Privacy in Practice: Privacy Regulation and Instant Sharing of Video in Social Media when Running](#) , In Alma Leora Culén; Leslie Miller; Irini Giannopulu & Birgit Gersbeck-Schierholz (ed.), *ACHI 2016, The Ninth International Conference on Advances in Computer-Human Interactions*. ThinkMind. ISBN 978-1-61208-468-8. Artikkel. s 29 - 36

Manda, Tiwonge Davis & Herstad, Jo (2015). Enacting technology: Accounting for the interplay between mHealth solutions and existing paper-based data reporting practices. [Information Technology and People](#). ISSN 0959-3845. 28(3), s 442- 465 . doi: [10.1108/ITP-02-2014-0045](#)